N _e	Approved For Release 2002/08/15 : C	IA-RDP83-0041 <mark>5R011500070007-9</mark>	25X1A
	INFORMATION REPORT	CD NO.	
COUNTRY	Germany (Russian Zone)	DATE DISTR. 24 May 1952	
SUBJECT	Manufacturing Program for the Radio and Telecommunication Plants for 1952 to 1955	NO OF PAGES 1	
25X1ALACE ACQUIRED		NO OF ENCLS. 1 (2 pages) (LISTED BELOW) with 12 annexes (28 pages)	
25X1X TE ACQUIRED		SUPPLEMENT TO REPORT NO.	

The attached documents are sent to you on loan. Please return

them at your convenience.

Distribution: ORR Army

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED DO NOT BEFACH

ind⊊ kit Film

25X1A

Attached property is a processar copy of the manufacturing program, drawn up on 25 September 1951, of the VVB - Radio und Fernwelde-technik (Radio and Telecommunication) at 9 Plats des Frieders, Leipsig C 1, concerning "Rates of Production for 1952 to 1955" and proposed exports for Poland. Attached in Annex 2 is a photostat copy of a tabulation of the same firm, entitled "Manufacturing Survey 1952 to 1955". Annex 3 is a photostat copy of a plan of the R-F-T Berliner Gluehlampen-Werk VKB (Nationalized Incandescent Lamp Factory) in Berlin 0 17 entitled "Export Proposals 1952". Annex 4 is a photostat copy of a plan of the same plant concerning "Export Proposals 1953 to 1955". Annex 5 is a photostat copy of a "List of Production Rates for 1952 to 1955" of the R-F-T Rochrenwerk VKB Neuhaus (Nationalised Tube Factory) in Neuhaus-on-Rennweg. Annex 6 is a photostat copy of a list of "Rates of Production for 1952, 1953, 1954 and 1955" of the R-F-T Gluehlamperwerk Dresden VEB (Nationalized Incandescent Lamp Factory). Annex 7 is a photostat copy of a list of "Rates of Production as to Quantity and Value for 1952, 1953 through 1955" of the R-F-T Gluehlampenwerk Plauen VEB (Nationalized Incandescent Lamp Factory). Annex 8 is a photostat copy of a "Proposal for the Manufacturing Program for 1952 through 1955" of the R-F-T Funkwerk Erfurt VEB (Nationalized Radio Plant) Annex 9 is a photostat copy of a list of the "Manufacturing Program for 1952 through 1955" of the R-F-T Geraetewerk Chemnitz VEB (Nationalized Radio and Telecommunication Plant).

Annex 10 is a photostat copy of a list concerning the total rates of production of the R-F-T Fernmeldewerk Arnstadt VEB (Nationalized Telecommunication Plant). Annex 11 is a photostat copy of a list of the "Total Rate of Production as Provided by the Trade Agreement" for 1952 through 1955 of the R-F-T Fernmeldewerk Treptow VEB (Nationalized Telecommunication Plant) at 90 to 96 Eisenstrasse, Berlin-Treptow. Annex 12 is a photostat copy of the "Production Plan for 1952" of the R-F-T Werk Berlin-Koepenick (Radio and Telecommunication Plant). All the Annexes are dated 2h September 1951. Source stated that all these R-F-T plants were 25X1A subordinate to the Ministry for Nechanical Engineering. *

- 2 -

Comment. The Berliner Gluehlampenwerk is the former Geram factory at 20/23 Rothestrasse, Berlin O 17; the Roehrenwerk VEB Neuhaus-on-Rennweg is the former Telefunken factory at 2 Waldstrause, Neuhaus-on-Rennweg; the Glueblampenmerk Dresden VEB is the former Fleischhacker Incandescent Lamp Factory at 92 Grossenhainerstrasse, Dresden -N 23; the Funkwerk Erfurt VEB is the former Telefunken plant at 47 Rudolfstrasse, Erfurt; the Fernmeldewerk Treptow is the former Greets radio factory at 90/96 Eisenstrasse, Berlin-Treptom, SO 36; the R-Y-T-Werk Koepenick is the former Apparate- und Maschinenbau J.m.b.H. at 154 Mandenschlosstrasse, Berlin-Koepenick. The Geraetework Chemnits VEB is the former Siemens & Halske plant at 63 Walden-burgerstresse, Chemnits-Altendorf. From mid-1945 until the spring of 1950, this plant belonged to the SAG-"Kabel". Later, it was turned over to the government of the Soviet Zone of Germany. The Fernmeldewerk Arnstadt VEB is the former Siemens & Halske plant in Arnstadt, which from mid-1945 until early 1949 was a plant of the SAG-Isolator. After dismantling the plant was turned over to the German Administration in the Soviet Zone of Germany in the sugger of 1949. No details on the Gluehlampenwerk VEB in Plauen are available. It is believed that the manufacturing survey for 1952 through 1955 for all plants of the VVB-R-F-T was drawn up, by the management of the VVB-R-F-T in Leipzig and by the individual plants, at the request of the O A H A - Berlin. These manufacturing surveys may be used in connection with negotiations for export trade agreements, particularly with Poland.

25X1X

The Same of Laborator of Same

tedor Bertiske lobbigung uncores Invertableseries

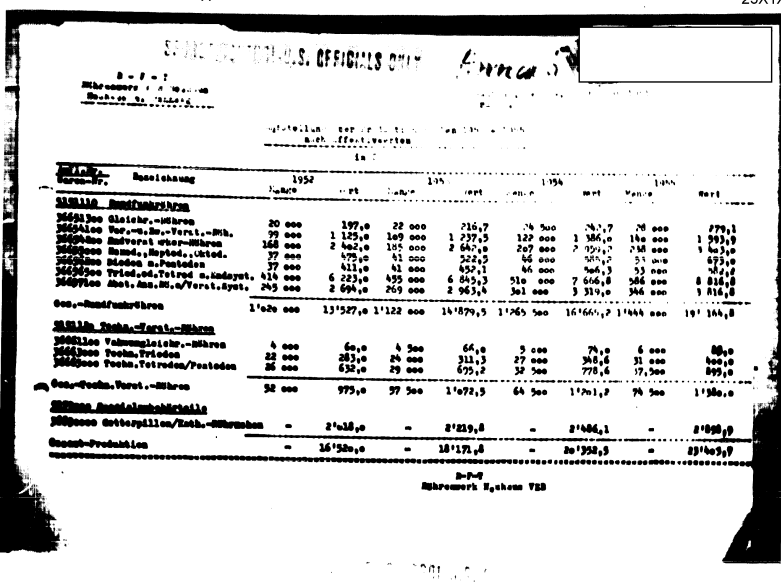
Expect one unter inviocetellung des

Report mairrache inlich hiher, de nes nech keinen germann iberblick über den Abents has und großer iereneien vonlängt

the bot turistable and separate

Approved For Release

<u>107</u>0**0**07-9



terales TES

Dresden, den 24. Jept. 1953

Produktion 1 9 5 2 .

	Beseichnung	40 ng 0	Mengen Sinheit	preis	ruttoprosuk-
	Grossglühlempen			0.11	
Herris	Allgebrauchsipn.	640000	jo utaki	, , , , , (O , -	- /40.000
56611200	40 autt	2520000	18	. l . ()	
36611500	60 latt	405000 0	7.0	.4	
•	60 att rages- licht	12000	••	ilika e • •••	• < 00 • •
•	75 att	42700 0	d	A S. C.	· · · · · · · · · · · · · · · · · · ·
36611600	100 #att	520000 0	4	, (. • • ···	
•	rooTagesl.	40000	••		
•	150 matt	, ,0000	19	>< 0 	
36611800	200 watt	45500 0	ч		
36615 32 0	Photolpn. für Dunkelkammer 15-25 Matt	JU 000	•		00
•	40 Yatt	3600 0	•	سه پار از ا	
4	to intt	ı c00	4		- <u>, , , , </u>
•	log att	7000	•		
36425330/	rhotolampen fur Bildvergr. fo watt opul	19630		. L • 	-
• • •	75 Watt "	5000	at	7. U a =	• CC••==
H613340	Photolpn. für Bildvergr.	·			
	loe Watt opel	40000	*1	/ / / P • • • • •	- 1000
	200 Yatt "	65 000	14	يسهول واز	·

14822000

MINELUS OFFICIALS OFFI

	10		tita en albert esta en la	_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- 1
		عدل		- 1
	F 100 (4 5 1)	177		- 1
		ma dag.		- 1
				- 1
	T. C. L. Bake	-1 1		- 1
	بر خدد جمایات	leane sed l	lest	_

dufatelling on Tile rang va. Hand at

No.	fore ir.	# 40 4	a ua
	Hed	Section 1988 Ment and the section of	4
2. Al galdgacha-Grafi may	96121.a • 5.61200	14 1 1 1	* • **
a Merfora	36C1430a	, ; , , , ,	,
Assemblished with the same of	3 GL 120	;	
Additure lespes B 110 u	2201 3 61 11 6 5000 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Bengalelling and ainopl.	34615240 34615220 34615230	i (i	
6. Mehberstaspen C	5 6151.0 - 151.0 - 61.1.0	, ,	
We Linktwerflampen T	3661575o	· (21)	
Sie elektrorflangen L	3°C15276	' <i>x</i> o	
9. Potalinapes	3.615 31 0	415 o o	. 1
10-66 this pen 11-86 this larger 12-66 this larger 13-66 this larger 13-66 this larger	3662211o 3762226o 3662231o 3662 233 o	600000 70000 11000 13 5000	••
	age 5 l+6 cos grapa deg landi is lar- sis su 1953		e e e e e e e e e e e e e e e e e e e

diese 3 taken shed sicht mig.

BIMALS. City of the

25X1X Vormenlis for all struction 1952 bis 1955 mach offertivwerten (in .od) Planposition Sezeicha ing teren nr. en. 1953 Jtok. 1955 Affakt, -Bort Allgemeiner Masch, Ban 1 2316110 Preswerkzeuge 3115000 15,0 Masch.f.d.Glühlamp. 54,0 industrie X 16000 Masch.f.d. Radioröhren-493,0 industrie 575,0 575,0 575,0 Elektro-Schweißausrüstg. 38,0 25,0 25,0 25,0 Elektrotechnik 72 Moss Elektr. Mes-a. Prifeinr. 005 250 85,0 85,0 102,0 119,0 2204 130 27,5 105,0 112,5 Libero 219 80 94,0 105,8 105,8 117,5 204 125 240,0 249,6 368,8 **11,02** 129 50 43,9 43,9 52,6 61,4 221 600 488,7 14 488,7 529,1 369,4 245 40 192,0 IJ 216,0 240,0 264,0 300 312,6 34 3,2,6 **J2,6** 364,7 le 16,0 32,0 13 40,0 199 200 680,0 **, 14** 68e,o 68e, o 680,0 10 35,∙ 17 ₹,• 70,0 • 4,6 64,6 Gaaragemerator 77.5 257 76,5 78,5 84,2

25X1X 25X1X

```
2002/08/15 : CIA-RDP83-00415R011500070007-9
                                         1954
                                  Menge
                                                        Mengo
                     3.222.000
                                         3.222.000
                                                                      900,000
   229.000
    47,175
              Vorquesiontlich ungefähr wie 1952. Jenn groumen sedauf
              workiegt, kann die Produktion ohne weiteres um ca. 30 % pe m 1 et
    25.500
    40, opo
   191.250
   59,200
   105.000
    95.200
   720.000
   580.000
 0.000.000
             8.280.000+
                                2.400 11.040.000+
  .000.000
   407.100
                      600.900
                                         73 . 900
             6.000
                      117.300
                                8.000
   193.800
            12.000
                      387.600
                                                       . . . .
                               15.000
    96.000 30.000
                                         484.500
                                                      1 ....
                       96.000
                               30.000
                                          96.000
                                                      10 . .
    80.000
                       80.000
                                          80.000
    80.000
                       80.000
                                          80.000
    60.000
                       60.000
    60.000
                                          60.000
                       60.000
                                          60,000
  2.030.150
  2.030.150
   300.000
   300.000
15.099.575
                   12.243.000
                                     15.139.000
                                                                 17.931. 0
po im je Blattschreiber
952 angenommener Preises von 6.000 DM als un-
```

5.3%

Main 1957

e e	Beesshaug	Heage	Mengen- einheit	preis	pruttoproduk- tion in Dis
4 80 Walled	All cobranche			ıJiú \$	
12300 12300 12500 12500	15-25 Watt 40 Watt 60 Watt 100 Watt 200 Watt	2100000 2700000 5200000 5500000 1000000	√o itak. # # #	1900 190 1490	7.40.000.mm 10.400.000.mm
619320 618330	Photolpn. für Dunkelkanner 15-25 fatt Photolpn. für Bildvergräuser	500 00	d.	2000	20.00.000.mm
	50 Watt opel 75 Watt opel Photolon, für Bildvergrösser:	60 0 00	1) M	21.0	234.200
	lee Fatt opal	220000 55000	M 13	2800 5470	14.0000 amm
	A Life Section of the Control of the	17.000.000	-		21.104.2.0

Secology des (4. House Aug.

Acceptation 1954

	desesonaung	9 (), •	·Luhui &	PARK.	i da inis	ii
\$50000 \$601160	Alliebrauchel Lu-25 wate	lpn.	to a serie & a See shows			
36611200 36611500	40 intt	2200000 3200000	AU TOKO	1 70,	•	9 9 g mm
36611600	lou date	576600 0 (000000) P é l	* 1 C g * m	•	•
36611800	duo linta	Ποσομο	ч	> • (,)	•	• **********************
36615330	shotolyn.für Dankelkauser 15-25 vatt Shotolyn.für	50000	4	late of the		
•	pildyer_rbaseru 60 .att opal 75 .att opal	un,, 1200 00 12000	•		· 1	
36615340	Phetolyn. für elidver.Fösseru	A. ig			•	. **
- 6 - a	loo watt opal	/200mg	19			
		43000	16	, ~ •	•	,
		19.000.00	±- 1		•	

ELECTRICAL S. CHAR

83-00415R011500070007-9

25X1X

Manage Success

Process, des alle septe seft.

ورود معالله المل

AnflB Toron-B	Po reselenning	len _{ti} e	44. 4.1-		1 11,
		The sainteen areas	winheit	ist was	
3661110 2661110	Allebrachelle Lower and	len.		· · <u>-</u> ·	·
36611300	ic intt		e stoke	AUTUS SAME	• 0 • ('0 • • •
36611600	43 43 tg	##00000 *	4	And the second	• • • • · · · · · · · · · · · · · · · ·
36613320		1250000	м	2 ¹ 5 () ==	e Cartico
•	45 - 25 test	oue y	# 1	**	8 g v- ma
•	fo .mtt	co. o	•	1	. ,
3 66 15330	inotoiph.lur dlaver rousera do dett opal		10	t. A week	t a C grown
661>340	A att o	410000 19000		A Uama Valence	e de la companya de l
	introperson in the second seco				
	tee sta out	92000	4	's giff se	e de seu procon

12. **0**1. L

3R011500070007-9

RDP83-00415R011500070007-9

量/ 開刊等

4.	Planposit.	Beteichnung	Type	Hange Stok.	1952 offektWert	1953 EffektWert	195~ .ffekt,-fert	1955 affect.—Gert
			d	•			<u>, , , , , , , , , , , , , , , , , , , </u>	
9	36472500	Yleinquarsuhr	246	2 5	125,0	150,0	175,0	≥00,0
≥ •	36472000	Ultr + Tongenrator	247	100	63,3	69,5	72,5	%,∙
?1	1647.2800	Frifgenerator	177	400	300,0	318,8	337 .5	337,5
? 2	36475200	HochepZusatzgerit	163	50	9,3	9,3	11,41	13,0
3	36473400	Röhrenvolmeter 2 V	114	150	69,0	73,6	78,2	82 ,8
24	•	Röhrenvolmeter 50 V	116	160	70,7	75.2	79 ,6	88,4
25	36473500	MF-Röhrenvolmeter	231	loc	130,0	143.0	143,0	143,0
26	3647 4210	PräzWellenmesuer	121	150	409,7	437.0	437.0	437,0
27	36474230	Laborwellenmesser	125	50	70 ,7	70 .7	7 - , 7	70,7
26	H	Frequensmesser	107	50	64,0	-	-	•
29	36474310	Gutefaktormesser	161	60	104,0	194,0	121,4	121,4
3 •	36475110	Kabelsuchgerät	238	%	37,8	37,8	43,2	43,2
N.	u	Permeeldemeskoffer	244	70	105,0	120,0	135,0	150,0
32	36475110	Gr.ver Winderl. Nachbildung		lo	14,0	28,0	42,0	%, •
33	•	Esbelsuchgemerator		70	56,0	56,0	72,0	lo,o
5 4	36476400	Klirrfaktormeßbrücke	203	40	81,4	81,4	81,4	lel _v 8
<i>:</i> /5	*	KlirrfaktormeSbricke	236	100	246,0	246,6	246,0	24640
56	36476600	Pegelmeseer	232	loo	120,0	132,0	132, •	144 ₉ 0
37	36476229	Scheinwiderstandsmeßger,	254	40	35,6	35,6	44,5	44,5
33	m	Ohnecher Spannungsteiler	167	50	1,2	1,2	1,4	1,7
>	36478230	Espesit.Spennungsteiler	169	50	1,3	1,3	1,5	1,6
4e	36478280	Dreifrequenzengemerator	235	50	15,0	15,0	18,0	21,0
N	36478290	Windungsschlutprüfger#\$	296	30	22,8	22,8	22,8	**
12	36479410	He8verstärker	160	170	147,1	155,7	164,4	26240
3	3647951.	Ultraschall-Generator	602	20	192,0	192,•	192,0	Store "
4	*	Ultraschall-Gemerator	607	26	52,0	92.0	65.0	0, 0 .

Approved For Release 2002/08/15 : CIA-RDP83-00415R011500070007-9

				· · · · · · · · · · · · · · · · · · ·		2		Matt.
<u>F.</u>	Pimpositi.	en jerejchnung	Тур∙	Menge Stck.	1952 Effekt,-Wert	1953 AffektMert	1954 Effekt,-Sert	2655 27046 - Suit
-			d	•	1		1	1
45	3647961o	Bendped Soo Rs	233	>0	10,0	lo,o	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
*	•	Sandpaß lo kHs	234	40	8,0	⁹ ,c	12,0	14,0
47	36479720	At hremmesti web	3 03	5	12,5	42,5	9,0	20,0
	36479200) 36479720) 36479740)	Gerkte für Imvestit	•	8	46,4	46,4	₩,5 52,2	42,5 63,6
49	N N 110	Radioempf an garöhren						
>	3651100	Gleichrichterröhr.b.	50 mA	7000	55 .5	93,7		•
22	36651300	•leichrichterröhr.5	⊢loo má	5000	99,0	150,5	88,4	207,4
52	3665 3000	Trician		15000	84,2	120,6	158,4	192,1
53	Xijiloo	Form. Brinchenvers to	rkerröhr.	275000	3050.0	3183,3	126,6	150,8
*	Michae.	Badveret ärkerrökren		15000	257.5	310,8	3524,2 325,4	46.8540
35	XXXX	Bieden mit Pentoden		603000	7494,3	8164,2	9083,4	404,0
%	MONTH	Prioton n. Remoten od			8583,7	10122,2	11261,9	20794,5
7)(III)(I)++	Tricken ed.Tetrodes		140000	2728.0	2 2034,2	3200 ₁ 8	13363,3
,	The second	Aprilantikren obno Yo Intersto		80000	858,4	911,6	1019,7	7000je 12:1 ₋ 1
*		Pojiniosio Miros						
		Steinische Mittes	•	2000	67,8	101,7	135,6	20049
7								•
S.		distribution lies Die 1	1 30 262	300	52,3	25,8	GL(P	4
		Southerthren ble les 1	M >91	440	129,5	138,3	154,5	
	Total Services	SenderChron ther los-			•	·	~~~	
	. •	4 4	304	700	364,4	423.48		Marie State Control
-	· -	dbo. 18 273	. B	200	s,e	37;\$		

25X1X

= <u>I</u>	h Maspeett	ion		M				Zett -4
*	· Marinette	Benei chaung	Туре	Menge Stok.	1952	1953 EffectWert	1954 Effort,-Wort	1995 Mf obt Opp
3			4	. •		. 6	<u> </u>	1
77	36672000	SenderShren Uber						
4	*	100-1000 W	SRS ol	400	30,6	96,3	107,6	123,5
97		dto.	3RS 09	500	206,6	221,1	245,8	281,0
•		dto.	₩ ¥ 216	70	77,3	82.8	88,3	104,9
_ 70 _	36673200	Senderöhren über 1-2 kW				•	~,,,	201.03
T 72		dto.	R8 207	500	275,4	234,7	327,8	374,6
72	VCC PPRAN	-	8RS 06	50	24,4	26,3	29,3	74.1
73	,,,,,,,,	Senderöhren lo kw	SRL o5	250	890,6	944,0	1668,7	1211,2
*		dto.	RS 261	40	138,0	147,1	160.9	283,9
,,	700(3100	Senderöhren über 19-2	20 kW RS 25	5 3%	69,0	73,6	80,5	203,4
13	只 51 990	const. Mihron (Osmillo	graphen)					
76	36621100	Oscillographennihren		5 looe	103,8	150,6	181 0	
77	36681200	eto.	OR 1/10c/2		149,6	216,9	181,7	2437
76	•	tte.	OEP 1/100/2		112,2	163,6	261,8	279,2
77		éte,	OR 1/100/2/		15.8	23.8	187,0	253,4
~ ~	36683Acc	Sveistrahlröhren	OR 2/100/2		205,9	- •	28,5	32.7
_ tr	•	eto,	OR 2/100/2/		88,3	300 ₁ 3	343,2	مبها
	•	die,	08 2/160/2	20	8,6	129,8	155,8	181.4
13	•	dte,	OR 2/160/2/		273,2	12,9	15,1	21,6
	!		4150/4	U 4,7U	2/312	\$25, 0	485,8	37°C ₇ 8
-	A 72 000 1	Elektro-Hotgorite						
*		Hoymali en	0187	ź _o	11. (_
-	3646435e	eto.	01.86	∠0 ∂c	11,6	14,5	14,5	27,4
87	36464 374	41-	North Committee	₹ €		11.3	11,3	13.5
46	Magazinia	18 · · ·			î. ne	4 p 3	¥ .3	7,5
	in and Arian					* * -	6,3	7
						2年美元書	₩ 5.*	

	Piespeatt!	on Sessiohnung		M		ر و استواد د د مستوم میکاد د		lett -
	Seree-Br.		Labe	Menge Stck.	2052 StroktWert	1953 Effekt,-Wert	1954 EffektWert	2995
\$0	7 7 ···	Pankeinrichtungen u.						MicklBet
		sonet. Mr-Gerat.						
32	36451660)	Glübsender		6				
	_			•	78,5	100,0	loo,e	200,0
^ *	第 72 000	Bemelenente der Hach-						
_ m	3000000	richtestechnik Heltzechniter						
34	35460pmp	Versch, Basel omente		3000	120,0	128,0	136,0	140,0
				-	50,0	52,0	54.0	60,0
99	M M ete	Reparatures		•				,
					4,0	6,0	le,e	12,0
a de		and Great						i
, , , , , , , , , , , , , , , , , , , 	26 IS 178	ment. Potent. Man						
. 	دواديناد	subshite Wi						7 1-2 18 2.2 4
Žia dia	- Control	T.	502	150	78,0	80,6	83,2	
		Industriaulicus					•	i i i
		Rickty, Refucei tonksi tuk	•					
			3 02	75	11,3	15,0	22,5	1000
						-		20
					B-7-7			
	1				Francis Briti	et VER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	4						1	
	<u> </u>							
4 . 4					•			
						•		

83-00413R011500070007-9

题。京三部研究中;在公司

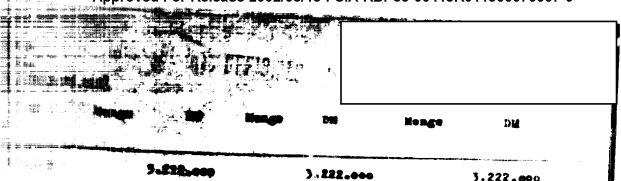
THE STATE OF STATE OF

स्थान स्ट्रिक क्षेत्र प्राप्त क्षेत्र हैं। इस एक स्थान स स्थान स् entropy entropy entropy

甘華

i de de la composition della c

3.222.000



halloh ungeführ wie 1952. wann grönneren de-Alege, hear die Freduktion ohne weiteres u 30 \$ gestelgart worden.

	8,230,000		11.040.00c		
laffen.	8,200,000	2.400	11.040.000	5.00g	
÷ _₩ 200 . ' :: 244 . ' :: 108 .	111:100		756.900 156.400 484.500	8.000 15.000 50.000	75 16 20 0 156,400 511,800

seren Planvorschlag 1952 aufgenommen Mas Selange die Voraussetzungen für die micht besteben, kann es unseres Frankiene elrichtentechnik" ist zu benerten, len Jahren anasad shnen is Relais 64 als exportfuhis assolute-Typen befinden sich noch im e das soft. micht au brettmen ist, wann sie

25X1X

descriptions of the second section of the second second section of the second s

		*	General Dr. D. Land 195		
	And the same der lange)d. HE	preio je r	II a	Tall
	The make Land Land (Gran)		1	Palentini (1944) Pilipang berganakan da	-
	divised ariohts.	Stok.	<i>57</i> 125,50	زا	2 5 70)
े के हैं. संबंध	Le Po-Cochellreimen	ಪ ಕಿ ಡ	475,	·o	i
1	Leveland lands and a level	Ltoi		1 .	
i	Refin-Sectellruines	υ t ∟k.	=	נע	الاستان الاستا الاستان الاستان الاستا
	Lett mengeb. kelsiso.	istid. "	194,50), I	12.0
	La-Gestellrahmen	*	1777	,	
	La-Releisest"	t .	۵01,		,
	ligadignal relaises to	to.	414, ***		
	L0-Soh-1 twerk	it .	Z:, .		
7	Blatagentellreimen i kel	•			
n	M. 2. Meldele! tungen	t,	3.92,-	, ¹.	
1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	Ambleitung agestellrohm.	otch.	340,-	e.	.1.
	Anteles tung all bortrog.	Ston.			1 .
	boll enung sti sch	ote.	1740	·	
	Costellreihe keler. Katelrest u. ubehör 3,50	tek.			
	-deckenverteiler	"to".	- ورات	1	
SHAIP .	Sebenstelleneimicht.Gb.	200	92594,		
	A Reburga		72.7 F.,		
	I.VW-Gestellraimen	tu.	معدورة		
	I. Va-minselrahmon				•
	I.GE-Costellra. acca		1 %,		
		•	,		

Approved For Release 2002/08/15 : CIA-RDP83-00415R011500070007-9

				1.1	
7		3 -	(Ann	unit. Padul	N.o.
	Berns hards len ou.	P * h _s	Abgebe- Preis je VE	i na je	ers •• €
	hoda me a aberelmine.	tol.	142,50	5.10	
	in - in the state of	: t c3: .	1797,	1.89	1.440 °
	bert show mut-	t.:.	0-'و ، وفق	33.15	26.51
	ta-dignatral import	otak.	114,	1 *1	152
	Assemble L. L.	. t	erig er		
	alst gooteller. Lkd.r.				
	2 'aldeloltur, en		317.4.	ز	1
•	Alato, or talle ill.		157	,	i .
)	nimbakaktarija ja ja kambin.		5	• •	1.1
'	antaleltum, üt tim.	160.	•	1	
	Bedionanjut 1 :	1 - 24	1 10,		•
	"usota ile i. u re o gm 2 .lat en	·t	1 50,00	,	
	- Gestellreibe h.h at 1-				
	rout u. Mahur a 3,3 m	ta .			
24 404 H.	Sichenverte L:	•			•
5166130	dernaprachverm, durich un	۱ <u>.</u> .			
3541 2321	I V -Jestallr: ren	•	•		
6M 2522	I.VEla-vlie men				
5412323	fl.Vi-Goutells diamin	23 .			
541232 5	II. Varainaninan	with the			-en cy
5641 2331	L.GGente (link me),		1,00,00		
36M2J32	ila-IV-Gu-Gestellrom.	t 🚉 🔹	1		
35412353	I.G. m. angel loa.		1		
36412 336	II. Co-the take where where we.		1		
34412344	in Gentalli a mar.		127.3		
344 2345	i-B-keleinet."	t.	257,00		. ,
	LE-Signairel legat"		71,		1 2
36412 300	25-Scholbrock		75,00	· =	• , •
50412110	Femmehrenk Femmefrelsiss.f., Chiene Belijkiren		9191,2o	1	4
	Brigg bongs of mark on a second	ela.	154,	1.0	* Y *
DEM SHEE	图中语中经验中华中国中 共1747年(1983	itck.	21 - j).):	13000
26042000	Sbartey. L.B Aust.	to.	وزن،		Ligns

25X1X

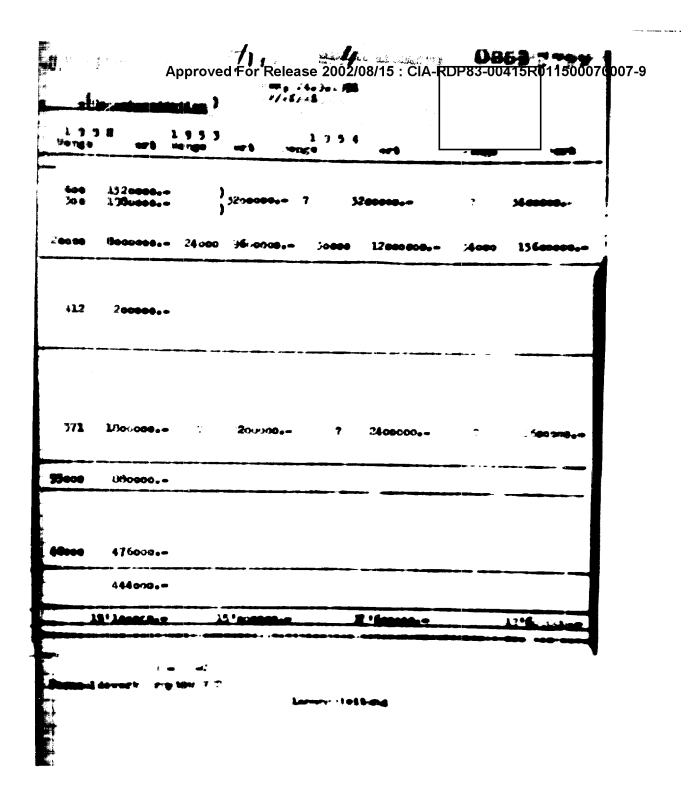
	Be elormun; a lango	a. Na	So kg bade bade	Menga Menga	Gens : 1-
C04 968-		•		-	
64125Ae	Ruf-u. Lipaina lah.5 Va	tia.	275,-	100	27500
541250e	dto. 15 v	4.1.	517	15o	77500
_	Rointenterbrecher	atak.	38,-	500	19000
6412319	destellreine,k.l.m.26- bolrout.u. Tubehör 5,5 m	Stel	-، دولا	·49	.3 .1 .20
6412349	Universal-Goute in Sen	otal.	190,-	p161	17113
M 12900	"Wischenverteiler ?". Whe	to de 🗸	241,-	į .	57.1 3
171000	suclementa d. H To: Lull.	t	3, B	32.90	4,15
6485010	Wantahler li-tle.	f	ود ووث	()	2000
6889 700	Hebdrehwanler	Sada 🐞	7	ion	10
6487200	Ricklötsicherum en	tu.	٥, ٥	750 × 0) O
179000	Somet. Apparate u. accobr- tella f. Percapt echoni.			-	, e
56412900	Tolos f. Permay rooms ing.	••	***	.	1, 5
•		6 Mb ado adredg arm have a m	i e erellekkenne a a a		
2	Summe		-	-	ودور ر

lease 2002/08/15 : CIA-RDF 03-004 (3).

Reference identification and the transfer to the Thirty

n.

92 66 S			ing balan	46		M:	7. 300
0	N **	nde tile miet	o matal	7/30 7/30 20,200 b. 800	isto elbe reit		400-
33 es :		ernage observed to the state of the state of the state of tale of the or	46 04			tuak	404,50
98 66 : 964 <u>2</u>)7		r : Fo-		indicated.		\$ 2 k	13.340
254179	36	on orreinsta	tur me		514 618	•	15.500 15.763 15.000
53. 72	000 B	Nuo I ame nka					
5 9% 7 36-63 (9	-	mile functions FO Selections Soff laws on	erin i		.03 50 -200	t zak *bin	. ⊕u9 ±>⊕30
53. 33.	900 3. 35. 840	anstiges					



	t ned				
	O Ott.				
	AN 195				,
			7		╛
	.1 est	ur i.			
Midehung der Here:	LE	∆ t jac+=	L		
	litick.	المائد المائ المائد المائد المائ			
					· •-
tiles-n. Prifeinricht.	1				
eageneratoren	ا الله الله الله الله الله الله الله ال	ويون	ı		
. Heseinrichtungen	٠٠ لم ري	7.7	.,		À
eafrequens ofungeschreiber					
A Land Company Company かたい トンプース・				•	
set.skustische Geinrichtungen on:					
mektrometer (Normall)	,		,		
mektrometer (Normall)	h.e		•		
Tehrstrahl-Osfillogr. inpulsgerat (G 2-5d	,,			1	
	•				
minstrahl-Os-illogr. i.geeichtem Verstarker imp.Gerät OG 2-1 (c)					
Imp.Gerüt OG 2-1 (c)		<i>y</i>	4 +		
weistrohl-Cszillo r.					
geelchtem Verstürker pulserut (G 2-3 (t)	٠٠٠٠ د				
Bahleistungs-kstoden-					
strahl-Impuls-Os illo .					
davon: Impulsgerut co = 4	.		1 (
Impulsgerät G 2 - 7	٠٠				
Jumine:					
Mektroekustische minicht					
Regnetophon für Authorite Bidergabe Recht-Diktier-Gerut					
haht-Diktier-Gerut	<u> </u>	io	· · · ·		
					•
The state of the s	,				
A source of the				_	

25X1X

and an are utilities that

Froduktionsplan 1952

				or entrous.	
		u.s	Abgaue- preis		le u (1.1
		stuck	je ME	L'en_e	T.1.
L. L.	Funkeinrichtungen und sonstige Hochfrequens- Geräte:			i beren e	e data di
36491 340	Röhren-Funksender 10:10 über 1:5 kw				
	5 kw-Lender	ئىلىنى ئىلىدى .	Acroboto	7	4
364 5 1500	Röhren-Funksender über 2001500 m, bis 150 kW Sendesinheit	ም አ ደ	دد. زائر	<u>~</u> .	11.
36451560	Röhren-Funksemier aber 200:500 m, über 10:25 h 20 kW Kittelwellensende	n P _{oo} t i	1/3 3313	i	4 2
3645 1 53 0	Röhren-Funksender über 200:500 m, über 50'75 k 60 kW-Mittelwellensend. (Endst.)		700 000		ı
	Mhren-Funksender über 2001500 m, über 75 kW Minseitenbandsender (Teilfertigun;)		ر د د د د د د د د د د	-	,
36458450	Junkenpfänger f. Bercich ther 200 m, m. Frequen?- Hadulation Autom. Alarn-Empfangson-	ئىد ئاڭ ئىد	.:190		
	A chiffefunkgerate bis Lateruf-Geb.und				,
1. 1.	Tingsboot-Station	itak. itak.	-450 -450	9) 73	
\$ 16 P	And the second s	- 10 / 44. 8	F30	7 g F	
	sentunksender	• •			
	Sender 3 Kg	₽£CK.	<u> </u>	÷ *	•

Schlie

002/08/15₄: CIA-RDP83-00415R011500070007-9

```
ж 1.0.,20, h
                           # k. 15000
 ierate foriodkname
 da vo n
.W-dalem enerat.20 gg
descl. 20ks Induktiv
       Soka
       50k# Kaja".
                                  3000
   4 100ka Induk. iop.
                           et a. 1 10000
Yunkaomie raui jaben
                           ا
الک الما الما الما في
Makir Austanten f. B. .. n. . Lis
Sometige, anderweitig micht gera ete
Ausrust, f. Schnen, Schiffe u. / ar-
Buterlagen-Anteiger
                          sitch, ....
Masukiner-u. Telegrafen-
Anlegen
Jehrtmeno-anl. jen
                          ot 2. 1 22
Anlegen f. Undrehungs-
                          ot a. Ala
 igherwerseryusy)
                          ot:... 10,0
                         at ... jougo
                         وجهيز نبناه
```

Constitute es

2002/08/15: CIA-RDP83-00415R011500070007-9

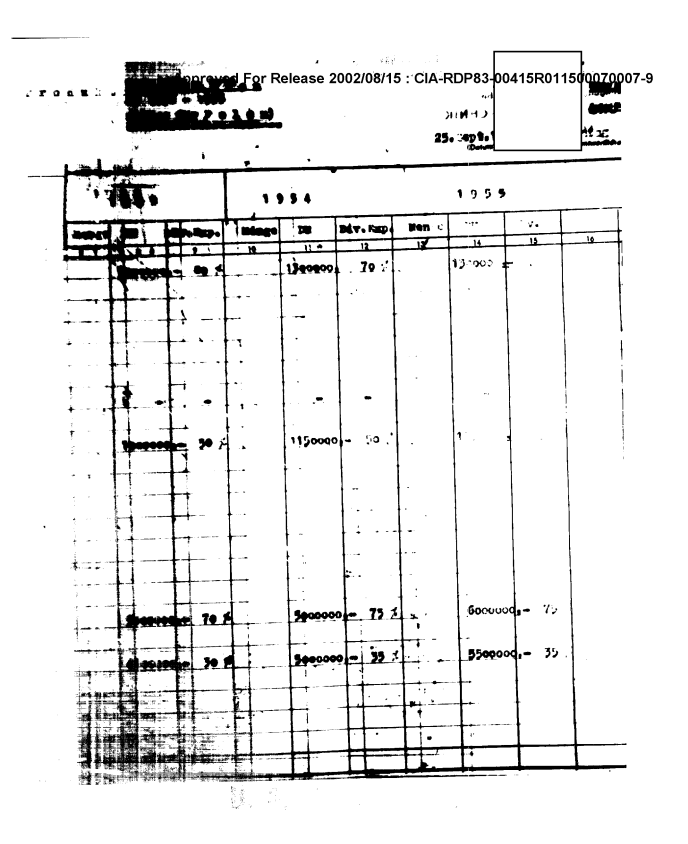
PADIC: DUS PERIMELDETECHNIK

(direchi. Pasanana

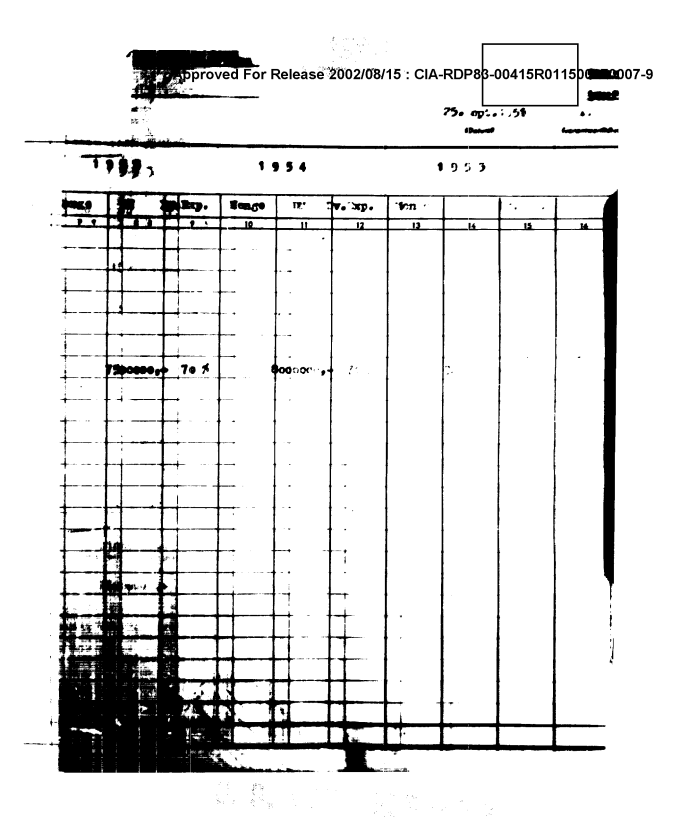
reibaio CI

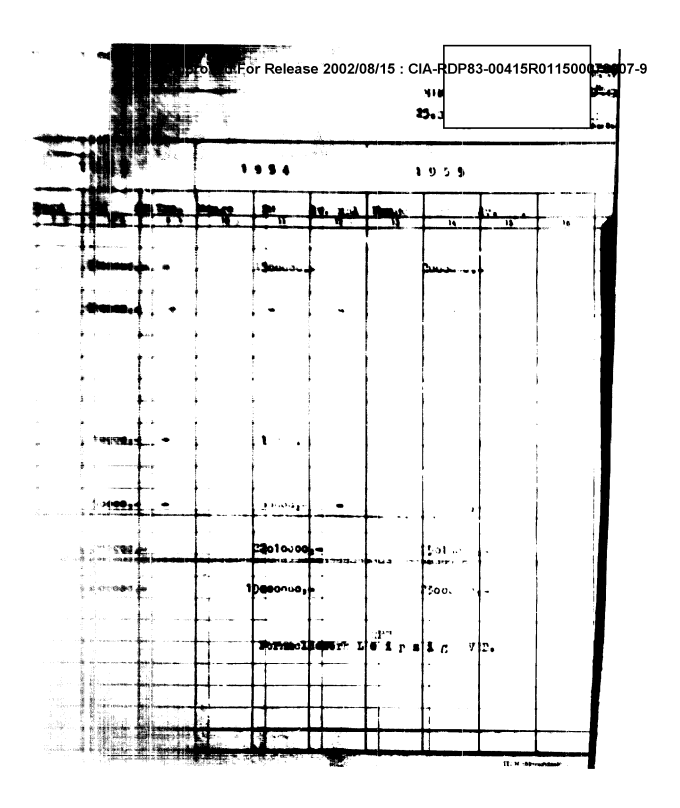
Marie State Company State Stat

		Tripol-Auss des Planpaulien und derem Zepullheiten	Mangan · Embali	1952			
	Title or annualise			Beam		V.	
	7 27		3	4	5	6	
11 A Bloc		Made by trucelarishing	"tok.		0027 · :	, ·	
H _a Tu:	40	and expect, i, because our		19	200	. ·•	
	14	Britis Ladratore goding of.	11	11	41	3	
134		Papperricewespl.f. Hear	78• "	2	3cm.	: 1	
		t t	,				
1 56 1 2) e	mbenotell minrichtion.	4	•			
141		Milliange sech rank Y/50	n	1.65	4.7		
		÷					
مڙ ۽ ڪ	•	Personne Svor str: 1 tr			96 10 ,		
¥ trje	-	Kheiner Prifich met / 5) . "	100	7 500	•	
#		Boats sinticht will		50	1 7 5964		
	.	Mari e zanaja kage	. "	30	340000 ,	-	
117		decapretis to ti co	. "	100	30 0000	-	
is at se	10	La Maria de la Caracteria de la Caracter	•	, 30	3000 0	-	
		1		• •			
745)	Markremens sintiphic.					
\$ 75 <u>1</u> 2	4	10-1 - 8 - 3 - 4		600	57 00000	- 75	
	ar remain	A State Bastate Landa	the.		2645436	- 30	
		The state of the s	M 0			•	
		THE PROPERTY IN MICHIGANT 1	•	10	170000	<u> </u>	
		TO SHALE			77440	<u>.</u>	
		in the balance	•			.	
		7 1 40 1 40 1 40 1 1	. • 1	16	increa.	_1	



setto 2/08/15 : CIA-RDP83-00415R011500070007-9 1 - 5 2 Mengen Linheit iongo \mathcal{F}_{i} 165 4: W to Minipium 201 2 C:ipn 35. 40000 11/2 45/60 1400 234031 30 邓村敦建 24 147 77 695552, 856 44 37400,-100001-1260000 64





	•		•	-	+	4	
'n	rte	•		×	Pal	. 1	100

		- We depart to the state of the	Manga Riabo	
				House Test
			779	155c27
.as.¶	100	Minetoffenerotes to res	r Zat	
4	, 66	Stast of rechestions to ren		-312
4	194	Shel-autre 11 tgs-478	•	9. u
•	100 /	- the ful to tenenate rial	•	754
•	-14	Goloney land . This of	•	1413
. •	••	Großeith: mp m	1000 .:	3,
	•	Eletagi thi wy m		3495 4652
3	ė	Bl. Hes-a. Praid inrichts.	leco	12973 4892
ىن.	90	And tompfh: gup	. : X	1396
	L s	Red to en / fing . Fru run	_	24702 45005
			loco Stück	206 1303
- 44	i e	feelm, Sühren	loop	-
ور -	} o	SenstaRehren (Blaynaturera	Jluok	
, DE	20	B. Meagerate (Lastanceis.)	I DM	40
39		Bioderapanni suhuituer.	_	900
. 12)_		•	1509
99		Trockengleichrichter	•	6925
		Sect. Stronrichter	32	692
		Spreakstellenapparate (HE 8)	-	5565 9697
66 28	•	Paralige . u. Sondersinrichtg.	#DK	7000
: 58 og	•	Lielim.u. Steuereinrichtg.	-	157a
64 99	1	Mackeling ichtungen	•	4273
71 04		Yes einrichtungen		18348
			ef	4203
		و يو په اين که داده ده د		,

2002/08/16 HCJA-RDP83-00415R011500070007-9

Approved For Release 200 (667 5):

25X1X

CONTROL OF CHARDP83-00415R011500070007-9

a migade in lime is one betriete

Seinzig & 1 Plata age Priodens 9

-1.5

3e4e1. Leure.

RP IMAGEST

Jo Separation for

Se Startar Karu

Late . - Lafe

o Inn's is 1 to:

Ta nation

instelled to the

co Kleingla an n

2. Mou-2.

Junu ...

£..3

1.1e3- . . .

Tru See

. . .

uona 🔹 🐬

្រែ Oproine e. ។ 🐇

the traduite the

clo Fernitgs . w. beta eft.

coo El.ak.Elmr

. ooo Punkeltale H

Nelease 2002/08/10 P83-00415R011500070007-9

	sohl sene oduktion		. u2.712		
A Co		1953 Nga Tort	1754 <u>#88-28</u>	±	
10	178382	1.6771	* 2 - 4		
	2072				
energia de la composição de la composição Composição de la composição de l	1200				7.0
	1087	ವೆಟ್ಟಲ್ಲ ೧೯೬೪ ಡಗಲ್ಲಿ ಪ್ರ			
	-	35.4.10	no no productivamente. Esta esta de la compansa de la comp	11, 1	
	175	··· · · · · · · · · · · · · · · · · ·			•
• •		<u> </u>		· · ·	
5100 10600	4904 510. 5272 120.0	V. 7	1 4 u j	14	:
O# -	3440	4000		1.000	
27 00 00 436	53475 : 700		7.5.0		
470	3096		18-30 2475	· i ·	
lo.	147 _	· · · · · · · · · · · · · · · · · · ·		•	
	50	~~			
	515	oja) (i) (i) (i)		
_	-	19 4. 9	: 00	ı	
	6293	7000	•		
18200	1044	4400	No.		
49400	1644 100000	5000 to	ا ورجه الاستان		
	7000 2760	∓ل يان ن ⁺		· •	
	6225	4120°	4 33 *	• .	
- 1 1	22958	1.000 t	24 2 t		•
+ + +	4584	•	•	•	1
· *	-	4.832	5 45	7:	1
	!			•	1
· ·	• 1				

Approved For Release 2002/08/15

,	Auflage-Mr. Waren-Mr.		go-Kr.	Bezeichnung der Planyosition und deren Spezifikation	Mengan- Einhait	Deadla to Production 1951		
<u></u>		•	-			Monee	ort	
	51	72	POP	Baud en ent e	TDM	. 52	1 35	
ĺ	51	79	000	Spezial zubehörteile	Ħ		564	
	58	16	110	Navigationeg=rüte	11		. • • •	
	58	22	120	Industricuhren	n than	· No. 1	., -	
	58	22	990	Sonat. Uhren	11	-	_	
*	58	26	120	Lehrgeräte	2777			
()	61	25	100	Kunatatofferakukhiske	i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	į Lu	
	бі	49	990	Songt.chem.tochn.Erzen m.	* .			
	24	12	130	Förderauorastan jan	11		-	

1/A/2 Elett -2-

	,								
i tu tion		1053				luktion	- Perapektive 1955		
ert		16	- Longo	Wert	Menge		Menge	Went.	
32135		4 (()	5	50000	-	55000		60000	
.564		22.50		3500		3600		4000	
. 1			1. 4.	Echolo	teforti:	un, ub 1	952 Loi	Fa . K öper l	d
	7612	728	10400	1000	12240	1200	15600	1500	
_	600	158	760	200	940	250	1040	Job	
		696		8 o o		ეია		1100	
	167	1025		Branch	enbore in	igun: A	: 1850 : -	t i ami'z	
		1380		Branch	enbure In	igun,	1053 0		÷
_		50		1500		2000		2.50	

. Espasität, Absatzmeglichk it im Intend mit eine

HUL-U.S. GT.